

ELDSC...H120 Adjustable Vertical Bend Element

Overview:

Application

Diversion in cable routing. Full-range angle adjustment with a lock

Material

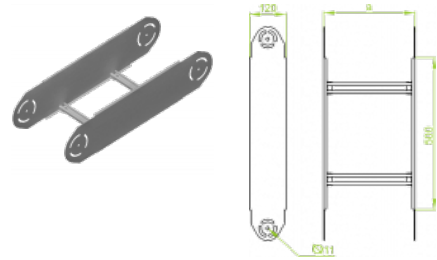
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available to order:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)

E- stainless steel (SS)

L- powder coating in a full range of colours (PC)



Capability of creating vertical bends of any internal radius through joining articulated connectors. For the installation of segments of adjustable vertical bend element use Screw Sets M10x20

Versions:

Sheet thickness: **2,0 mm**

Symbol	Width a [mm]	Catalogue number	Quantity in box	Weight 1 pc.
ELDSC200H120	200	435122	10	3,53
ELDSC300H120	300	435132	4	3,77
ELDSC400H120	400	435142	4	4,01
ELDSC500H120	500	435152	4	4,25
ELDSC600H120	600	435162	4	4,48